IPv6 Training and Learning Information

Last updated Sep 11, 2020

Disclaimer: The presence of a training or learning source or resource on this list does not constitute an endorsement of that resource or of its provider.

IPv6 training and learning information is divided into the following categories:

	ii vo training and rearning information is divided into	the following edicagonics.
11	1. Free IPv6-related training and learning sources	
12	2. On-line reference documents and web sites	
13	3. IPv6-related books in print or in electronic form	
14	4. Archival information (published or presented in 2007 at	nd earlier)
15		
16		
17	1. Free IPv6-related training and learning sources (in alphabetical order)	Comments or Additional Information
18	Hurricane Electric Free IPv6 Certification Project (https://ipv6.he.net/certification)	an interactive series of tests to demonstrate knowledge of IPv6 and progressive stages of deploying IPv6. Free, although registration is required to take the tests
19	Introduction to IPv6 (CNIT 60, Computer Networking and IT Department, City College of San Francisco, Sam Bowne instructor	(http://web.archive.org/web/20131217184046/https:/samsclass.info/ipv6/60_S14.php) slides for a 6-day course with handouts and projects
20	Industry Network Technology Council (https://industrynetcouncil.org/past-webinars)	presentations (slides and videos) on a variety of topics related to IPv6, including IPv6 address planning, IPv6 transition mechanisms, DHCPv6, origins of IPv6, and IPv6 Fundamentals
21	IPv6-Only Data Centers (free but registration required) (https://www.ipspace.net/IPv6-Only Data Centers)	Implementing an IPv6-only data center and network core with the only IPv4 component being NAT46 translation boxes at the network edge
22	SANS SEC546: IPv6 Essentials (https://www.sans.org/course/ipv6-essentials)	Online IPv6 Security essentials course
23	Security Onion (https://securityonion.blogspot.com/)	A Linux distro CD pre-configured to simplify installing, configuring, learning about, and testing several security software tools. Based on Xubuntu 10.04
24	Tutorials Point IPv6 Tutorial (https://www.tutorialspoint.com/ipv6/index.htm)	An on-line tutorial designed to help beginners understand the basic concepts required to work with any TCP/IP based protocols. After completing this tutorial you will find yourself at a moderate level of expertise of IPv6 from where you can take yourself to next levels.
25	Ripe Network Coordination Centre (https://www.ripe.net/support/training/material)	a variety of IPv6 courses on IPv6 theory and practice, IPv6 address planning, BGP, DNSSEC, security, and additional topics
26	Spirent Communications (https://support.spirent.com/SpirentCSC/SC_KnowledgeView?id=TRN10280)	Essentials of IPv6 Course (free on-line course)
27		
28	2. On-line reference documents and web sites (in alphabetical order):	Comments or Additional Information
29	12 steps for IPv6 Deployment in Governments and Enterprises, May, 2019, Jordi Palet	
		,

	(http://web.archive.org//web/20200730002449/https:/www.l	
	acnic.net/innovaportal/file/3635/1/10-12-steps-government-	
	ipv6-v3.pdf)	
30	Free Cisco Certified Network Associate (CCNA)	Section 12 Configuring IP version 6 (IPv6) is a comprehensive description of configuring
	Workbook	IPv6 on Cisco routers
	(http://www.freeccnaworkbook.com/workbooks/ccna)	II VO OII OISCO TOULCIS
31	IPv6 Addressing and Subnetting Workbook Instructors	
<u> </u>	Version, June, 2015 by Ohio College Tech Prep Center,	
	(http://web.archive.org/web/20150915015851/https://techpr	
	epnwo.org/wp-content/uploads/2015/06/IPv6-Addressing-	
	and-Subnetting-Workbook-Instructors-Version.pdf)	
32	IPv6 Addressing and Subnetting Workbook Student	
0_	Version, June, 2015 by Ohio College Tech Prep Center,	
	(http://web.archive.org/web/20150915011545/https://techpr	
	epnwo.org/wp-content/uploads/2015/06/IPv6-Addressing-	
	and-Subnetting-Workbook-Student-Version.pdf)	
33	IPv6 for IPv4 Experts by Yar Tikhiy, Sept, 2013,	available in both English and Russian
• •	(https://sites.google.com/site/yartikhiy/home/ipv6book)	available in both English and Nussian
34	IPv6 Foundation Master Class	An 18 part on-line introduction to basics of IPv6. A video version of the class is also available
	All you need to know today!	(registration required to access video version)
	(https://pall.as/ipv6-foundation-master-class/)	(registration required to access video version)
35	IPv6 Learning Roadmap	An organized and sequential list of Web and print resources that you can use to learn about
	(https://docs.microsoft.com/en-us/previous-	IPv6. Announced Nov 2, 2010. This is just one of a series of Learning Roadmaps available
	versions/windows/it-pro/windows-server-2008-R2-and-	from Microsoft. Others may be found at
	2008/gg250710(v=ws.10))	(http://social.technet.microsoft.com/wiki/contents/articles/learning-roadmaps-portal-
	<u>2000/gg2031-10(1=110.101)</u>	page.aspx)
36	IPv6 Security, SEC-2003, Cisco Networkers 2006	This tutorial presents IPv6 security as contrasted with IPv6 from a threat and mitigation
	(http://web.archive.org/web/20140912110845/www.cu.ipv6t	perspective. It includes topics like transition options and dual stack IPv4/IPv6 environments
	f.org/pdf/cdccont_0900aecd8057a244.pdf)	poroposition in missaude topics and manifesting the state of the state
37		Two back-to-back 90 minute tutorials. Slides cover: (1) A review of IPv6 transition
	Networks, Feb, 2018 by Jordi Palet	mechanisms and all possible "logic" options, and the steps needed to deploy IPv6 in an
	(https://2018.apricot.net/assets/files/APNT806/IPv6-	operator network, and (2) The steps needed to deploy an IPv6-only network using the
	Transition-and-Deployment-including-IPv6-only-in-cellular-	example of cellular networks, and then applying the same concepts to non-cellular networks
	and-broadband.pdf)	, and a series of the series o
38	The IPv6-Only Network: Building Networks with	
	DNS64/NAT64/464XLAT by Alan Whinery, Feb 2019	
	(https://apan.net/meetings/apan47/files/27/27-01-01-pdf)	
	(slides)	
	(https://www.youtube.com/watch?v=5l19jNUsFg8) (video)	
39	Managing an IPv6 Network: Deep Dive into ICMPv6 by	An in-depth presentation on ICMPv6, including messaging, ND, MLD, packet MTU,
	Laura Knapp	fragmentation, and other ICMPv6 functionality
	(http://rmv6tf.org/wp-content/uploads/2013/04/6-IPv6-Deep-	
	Dive-ICMPv6-Laura-Knapp.pdf)	
40	Moving to IPv6 by Bernardo Luis Camps Palacio, June	A comprehensive overview of technical terminology and concepts underlying IPv6, the
	2016	transition to IPv6, and security concerns
	(http://web.archive.org/web/20190128200656/https:/thinkin	
	credible.intraway.com/white-paper/moving-to-ipv6/)	

41	The Rise of IPv6, a monthly series of 9 articles published by Mark A. Miller, P.E. (https://www.telecomreseller.com/?submit=Search&s=the+rise+of+ipv6)	
42	The Ultimate IPv6 Deep-Dive for Engineers (http://web.archive.org/web/20191120000946/https:/learn.afrinic.net/v6foundations), AFRINIC, 2019	Master the knowledge, skills and techniques needed to lead IPv6 projects that get it right on the first try. Our teach, explore, practice method ensures you develop skills
43	Using and Migrating to IPv6 by Sumon Huque, Univ of Pennsylvania (https://www.huque.com/talks/2013-11-ipv6-tutorial-huque.pdf)	A wide-ranging presentation on IPv6, including protocol basics, ISP support, O/S and applications support, troubleshooting, transition techniques, and configuration examples
44	(https://training.apnic.net/)	This site is hosted by the Asia Pacific Network Information Center (APNIC) to facilitate live and pre-recorded IPv6 training via APNIC Academy
45	(https://www.internetsociety.org/deploy360/ipv6/)	The Deploy360 Programme web site is hosted by the Internet SOCiety (ISOC). A wide variety of training and tutorials, including videos, are available
46	(https://www.ipv6resource.com)	A general introduction to and overview of the capabilities of IPv6. The web site content is provided by World Wide Technology, Inc. and Cisco.
47	(https://www.maawg.org/activities/training/ipv6-video-list)	A tutorial on IPv6, with both slides and video, emphasizing e-mail and web browsers. Presented at a Messaging Anti-Abuse Working Group (MAAWG) conference in Oct, 2010.
48	(https://www.nanog.org/resources/tutorials/)	This site is hosted by the North American Network Operators Group (NANOG) and provides an on-going series of reports and in-depth tutorials on IPv6 deployment topics
49	(http://www.6deploy.eu/)	Extensive set of training and knowledge pointers to IPv6 reference information, from the Sixth Framework Programme of the European Union. The earlier www.6diss.org/tutorials/site is comprehensive, though dated. The (www.6deploy.eu/index.php?page=tutorials) is more up-to-date. (The 6NET project completed Jun 2005, followed by the 6DISS project which completed Sept 2007; followed by 6DEPLOY and 6DEPLOY-2 (www.6deploy.eu) which completed Feb 2013. A more recent European IPv6 project was Governments Enabled with IPv6 (GEN6, http://www.gen6-project.eu/) which completed May 2015. Deliverables and Presentations under the Publications tab of the GEN6 website provide additional material. The current European IPv6 project is IPv6 Framework for European Governments, (ipv6gov.eu/).
50 50	3. IPv6-related books in print or in electronic form (in	Comments or Additional Information
51	alphabetical order): The Accidental Administrator: Cisco Router Step-by-Step Configuration Guide Understanding and Configuring IPv6 by Don R. Crawley, published 2012 by soundtraining.net ASIN B009R6FYWW	
52	A Complete Guide on IPv6 Attack and Defense by Atik Pilihanto, Nov, 2011	(https://www.sans.org/reading-room/whitepapers/detection/complete-guide-ipv6-attack-defense 33904)
53	Day One: Exploring IPv6, Second Edition, Nov, 2010, by Chris Grundemann, Juniper Networks, Inc. (https://www.juniper.net/documentation/en-us/day-one-books/ExploringIPv6.zip)	Overview and tutorial on basic IPv6, including numerous examples of router configuration details. A preview is publicly available. Additional books in the Day one series are available here (https://www.juniper.net/documentation/jnbooks/en_US/day-one-books/#cat=book_bundles).
54	Deploying IPv6 in Broadband Access Networks by Adeel	

55	DNS and BIND on IPv6 DNS for the Next-Generation Internet by Cricket Liu, published 2011 by O'Reilly Media ISBN 1-4493-0519-9	
56	Easy IPv6: The Lookup Book by Kate Lance, 2nd Edition, published 2011 by Lancewood Research for IPv6 Now Pty Ltd., ISBN 978-0-9872113-0-9	Preview of book is publicly available. (http://web.archive.org/web/20110424124514/http://www.ipv6now.com.au/lookup.php)
57	Enterprise Network Testing: Testing Throughout the Network Lifecycle to Maximize Availability and Performance, April, 2011, by Andy Sholomon, Tom Kunath, Cisco Press ISBN 978-1-58714-127-0	A sample chapter "Crafting the Test Approach" is available. (http://www.ciscopress.com/articles/article.asp?p=1706355&seqNum=5)
58	Enterprise IPv6 Deployment: Experience Report from Google by Haythum Babiker, Irena Nikolova, and Kiran Kumar Chittimaneni, published Oct 2011 by the USENIX Association ISBN 978-1-931971-89-8	To purchase printed or electronic copies, see (http://www.sage.org/pubs/25_ipv6/)
59	Global IPv6 Strategies: From Business Analysis to Operational Planning by Patrick Grossetete, Ciprian Popoviciu, and Fred Wettling, published May, 2008 by Cisco Press ISBN 1-5870-5343-8	
60	Guide to TCP/IP: IPv6 and IPv4, 5th Edition by James Pyles, Jeffrey Carrell, Ed Tittel, published June 2016 by Course Technology ISBN 1-3059-4695-2	Introduces students to the concepts, terminology, protocols, and services that both the Transmission Control Protocol/Internet Protocol (TCP/IP) version 6 and TCP/IP version 4 suites use.
61	Guidelines for the Secure Deployment of IPv6, Dec, 2010, by Sheila Frankel, Richard Graveman, John Pearce, and Mark Rooks (https://csrc.nist.gov/publications/nistpubs/800-119/sp800-119.pdf)	An overview and tutorial on basic IPv6, including comprehensive security and deployment planning information
62	Handbook of IPv4 to IPv6 Transition: Methodologies for Institutional and Corporate Networks, by Alcatel-Lucent, published Dec 2007 by Auerbach Publications ISBN 0-84938-516-4	
63	The Illustrated Network: How TCP/IP Works in a Modern Network by Walter Goralski, published 2009 by Morgan Kaufman ISBN 0-12374-541-1	
64	IP Subnetting - From Zero to Hero, Nov, 2018, by Paul Browning, published Nov, 2018 ISBN 978-1731241740	This book is an update to Subnetting Secrets written in 2006
65	IPv4/6 Multicast Operation and Troubleshooting by Ipexpert, Inc., published Feb 2012 ASIN B0084NZPBE	
66	IPv6 Address Planning: Designing an Address Plan for the Future, Nov 2014, by Tom Coffeen, published by O'Reilly & Associates, ISBN 1-49190-276-0	A presentation and video "An Enterprise IPv6 Address Planning Case Study" are also available. (https://www.rmv6tf.org/wp-content/uploads/2017/04/03-2017-NAv6TF-Summit_4-21-2017-min.pdf) (presentation) (https://www.youtube.com/watch?v=7Tnh4upTOC4) (video)
67	IPv6 Deployment and Management by Michael Dooley, Timothy Rooney, published 2013 by Wiley-IEEE Press ISBN 978-1-118-38720-7	
68	IPv6 Essentials: Integrating IPv6 into Your IPv4 Network 3rd Edition by Silvia Hagen, published 2014 by O'Reilly & Associates ISBN 978-1-449-319212	

69	IPv6 in Practice: A Unixer's Guide to the Next Generation Internet by Benedikt Stockebrand, published 2007, Springer ASIN B01A1MPXYO	
70	IPv6 for All by ISOC Argentina Chapter, published 2009 (https://www.hpc.mil/images/hpcdocs/ipv6/ipv6forall_english_2009.pdf)	
71	IPv6 for Enterprise Networks by Shannon McFarland, Muninder Sambi, Nikhil Sharma, Sanjay Hooda, published 2011 by Cisco Press ISBN-10: 1-58714-227-9	Chapter 8 "Deploying IPv6 in WAN/Branch Networks" is available at (http://www.informit.com/articles/article.aspx?p=1697883)
72	IPv6 Fundamentals: A Straightforward Approach to Understanding IPv6 Second Edition by Rick Graziani, published June 2017 by Cisco Press ISBN-10: 1-58714-477-8	Slides and videos to accompany book are available (http://web.archive.org/web/20170812201922/http://www.cabrillo.edu/~rgraziani/ipv6-presentations.html)
73	IPv6 Mandates: Choosing a Transition Strategy, Preparing Transition Plans, and Executing the Migration of a Network to IPv6 by Karl Siil, published 2008 by John Wiley & Sons, Inc. ISBN 047019-119-8	
74	IPv6 Security for IPv4 Engineers (http://web.archive.org/web/20190320213523/https:/www.in ternetsociety.org/wp-content/uploads/2019/03/deploy360- ipv6-security-v1.0.pdf) with separate Table of Contents (http://web.archive.org/web/20190314041621/https:/www.in ternetsociety.org/resources/deploy360/ipv6/security/ipv4- engineers) by Internet Society Deploy360, March, 2019	
75	IPv6 Security: Information Assurance for the Next Generation Internet Protocol by Scott Hogg, Eric Vyncke, published 2008 by Cisco Press ISBN 1-58705-594-5	Chapter 3 "IPv6 Internet Security" is available. (http://web.archive.org/web/20200624224301/https://ptgmedia.pearsoncmg.com/images/978_1587055942/samplepages/1587055945_Sample.pdf)
76	IPv6 Tactical Network Management, Feb 2012, by John F. Dobrydney, published by Amazon Digital Services LLC ASIN: B0075FPDX2	
77	Migrating to IPv6: A Practical Guide to Implementing IPv6 Networks, 2 nd edition, by Marc Blanchet, published 2019 by John Wiley & Sons, Inc. ISBN: 978-1119950141	A companion web site for the "Migrating to IPv6" 1st edition may be found at (http://www.ipv6book.ca)
78	Mobile IPv6: Protocols and Implementation by Qing Li, Jinmei Tatuya, and Keiichi Shima, published 2009 by Morgan Kaufmann Publishers ISBN 0-12375-075-X	
79	Net Centricity and Technological Interoperability in Organizations: Perspectives and Strategies: 1st Edition, published 2009 by Information Science References ISBN-13 978-1-6056-6854-3	
80	Planning for IPv6 by Silvia Hagen, published 2011 by O'Reilly Media, Inc. ISBN 978-1-4493-0539-0	
81	Practical IPv6 for Windows Administrators by Edward Horley, published 2013 by Apress ISBN 1-43026-370-9	
82	Real World IPv6 for Network Managers and SysAdmins by Michael Spalter, published 2012 by SEG	

83	Sams Teach Yourself TCP/IP in 24 Hours by Joe Casad, 6th Edition, published 2017 by Sams, ISBN 0-67233-789-4	
84	The Second Internet (Reinventing Computer Networking	One web site where the pdf is available is
	with IPv6), July 2010, by Lawrence Hughes	(http://www.ipv6forum.org/dl/books/the_second_internet.pdf)
85	Security in an IPv6 Environment by Daniel Minoli, Jake	Chapter 5 "Basic IPv6 Security Considerations".
	Kouns, published 2008 by Auerbach Publications ISBN 1-	(http://web.archive.org/web/20120615225456/http:/www.infosectoday.com/Articles/Basic_IPv
	42009-229-4	6 Security Considerations.htm)
86	TCP/IP Protocol Suite, 4th edition, by Behrouz A	
	Forouzan, published 2009 by McGraw Hill Computer Communications ISBN 0-07108-420-7	
87	Understanding IPv6 by Joseph Davies, Third Edition, published 2012 by Microsoft Press ISBN-13 978-0-7356-5914-8	
88		
		C 3789, and
90		
91	4. Archival information (published or presented in 2007 and earlier)	Comments or Additional Information
92	Application Aspects of IPv6 Transition, RFC 4038, March 2005, by Shin, Hong, Hagino, Savola, and Castro	(https://www.ietf.org/rfc/rfc4038.txt)
93	The Case for IPv6, draft version 06, 25 June 2000, by	(https://tools.ietf.org/html/draft-iab-case-for-ipv6-06)
	King, Fax, Haskin, Ling, et al	(Also contained in the CD-ROM accompanying Understanding IPv6 by Davies)
94	Cisco Self-Study: Implementing Cisco IPv6 Networks	
	(IPV6) edited by Régis Desmeules, published 2003 by	
	Cisco Press ISBN 1-58705-086-2	
95	Configuring IPv6 for Cisco IOS by Brown, Brown, Chen,	
	Fong, Harrell, Knipp, Sayers, Webber, and Parenti et al,	-
	published 2002 by Syngress Media ISBN 1-92899-484-9	
96	Deploying IPv6 Networks by Ciprian Popoviciu, Eric	
	Levy-Abegnoli, Patrick Grossetete, published 2006 by	
	Cisco Press ISBN 1-58705-210-5	
97	Handbook of IPv4 to IPv6 transition by John J. Amoss,	
	Daniel Minoli, Sohraby Kazem, published 2007 by CRC	
00	Press ISBN 0-84938-516-4	
98	Hands-On IPv6 Introduction Workshop, October 2007,	a very good, comprehensive overview and tutorial on IPv6, including enabling software,
	by Jordi Martinez	applications, and routers
	(https://www.arin.net/vault/participate/meetings/reports/ARI	
00	N XX/premeeting.html)	
99	Implementing IPV6: Supporting the Next Generation	
	Internet Protocols by Mark A. Miller, 2nd edition, published	
100	2000 by Wiley ISBN 0-76454-589-2	This hook is available at
100	Internetworking IPv6 with Cisco Routers by Silvano Gai,	This book is available at
	published 2008 by McGraw-Hill Computer Communications ISBN 0-07022-836-1	(https://ip6.com/index-book.htm)

101	IP Addressing and Subnetting, Including IPv6 by	
	J.D.Wegner, Robert Rockell, published 1999 by Syngress Media ISBN 1-92899-401-6	
102	IPv6 Advanced Protocols Implementation by Qing Li, published 2007 by Morgan Kaufmann ISBN 0-12370-479-0	
103	IPv6 Core Protocols Implementation by Qing Li,	
	published 2006 by Morgan Kaufmann ISBN 0-12447-751-8	
104	An IPv6 Deployment Guide, The 6Net Consortium Sept	A pdf of this book may be downloaded from
	2005, Ed. By Martin Dunmore published Sept 2008	(https://www.6diss.org/publications/info/deployment-guide.pdf)
105	IPv6 Economic Impact Assessment (Planning Report	(https://www.nist.gov/sites/default/files/documents/director/planning/report05-2.pdf)
	#05-2), October 2005, by RTI International for the	
	Commerce Department's National Institute of Standards and Technology (NIST)	
106	IPv6 Network Administration by David Malone and Niall	
	Richard Murphy, published 2005 by O'Reilly Media, Inc.	
	ISBN 0-59600-934-8	
107	IPv6 Notice of Inquiry, 14 January 2004, by the	(https://www.ntia.doc.gov/federal-register-notice/2004/internet-protocol-version-6-ipv6)
	Commerce Department's National Institute of Standards	
	and Technology (NIST) and the National Telecommunications and Information Administration (NTIA)	
108	IPv6: Theory, Protocol, and Practice, 2nd edition by Pete	
	Loshin, published 2004 by Morgan Kaufmann Publishers	
	ISBN 1-55860-810-9	
109	Lead or Follow: The Next Generation Internet and the	(https://www.gpo.gov/fdsys/pkg/CHRG-109hhrg22510/pdf/CHRG-109hhrg22510.pdf)
	Transition to IPv6, hearing before the House of	
	Representatives Committee on Government Reform held	
110	29 June 2005 Mobile Inter-networking with IPv6: Concepts, Principles	
110	and Practices by Rajeev S. Koodli, published 2007 by	
	Wiley-Interscience ISBN: 0-47168-165-2	
111	Mobile IPv6: Mobility in a Wireless Internet by Hesham	
	Soliman, published 2004 by Addison-Wesley Professional	
440	ISBN 0-20178-897-7	
112	Net Centricity and Technological Interoperability in	
	Organizations: Perspectives and Strategies 1st Edition by Supria Ghosh, published 2009 by Information Science	
	Reference, ISBN: 978-1-60566-854-3	
113	Report of the DoC Task Force on the New Internet	(https://www.nist.gov/director/planning/upload/IPv6-final.pdf)
	Protocol (IPv6), January 2006, by the Commerce	(control of the cont
	Department's National Institute of Standards and	
	Technology (NIST) and the National Telecommunications	
111	and Information Administration (NTIA)	
114	Running IPv6 by Iljitsch van Beijnum, published 2005 by	
115	Apress ISBN 1-59059-527-0 The TCP/IP Guide: A Comprehensive, Illustrated Internet	
	Protocols Reference by Charles Kozierok, published 2005	
	by No Starch Press ISBN 1-59327-047-X	
	•	

116	Understanding IPv6 by Youngsong Mun, Hyewon K. Lee, published 2005 by Springer ISBN 0-38725-429-3	
117	Voice Over IPv6: Architectures for Next Generation VoIP Networks by Daniel Minoli, published 2006 by Newnes ISBN 0-75068-206-X	
118	An archive copy of the original website www.sixxs.net:80/presentations/ is available: (http://web.archive.org/web/20031208013715/http://www.sixxs.net:80/presentations/)	An on-going series, mostly non-English. In English, see Steve Deering's IPv6 Masterclass, April 18, 2002
119	Application Aspects of IPv6 Transition, RFC 4038, March 2005, by Shin, Hong, Hagino, Savola, and Castro	(https://www.ietf.org/rfc/rfc4038.txt)